The U.S. Embassy in Quito, Ecuador requires buying "LG (A) Vessel and LG (B) Vessel Maintenance (no motors)" with the following characteristics: Please see attached Appendix A

- Estimated delivery time for this request is 15 business days after purchase order is awarded (for the two vessels).
- Delivery place: Guayaquil, Ecuador.
- Work schedule:

LG (A)

			Days														
Item	Task	Duration	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	Hull repair	12 days															
2	Fuel circuit change	2 days															
3	Search reflector change	1 day															
4	Electrical system maintenance	3 days															

o LG (B)

			Days														
Item	Task	Duratio	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
		n															
1	Hull repair	12 days															
2	Fuel circuit change	2 days															
3	Search reflector change	1 day															
4	Morse system change	1 day															
5	Electrical system maintenance	3 days															

- **Delivery, Installation, and/or Maintenance:** Delivery, installation, maintenance and/or repair can only be coordinated through the point of contact (POC) designated by INL. The Vendor will be responsible of any storage costs that might be incurred before delivery.
- The Vendor shall provide transportation, delivery, unloading, a listing of items, assembling, installation and maintenance at the indicated location.
- No installation, maintenance, repair, or item shall be delivered to any site until INL Ecuador's Logistics Team sends a written authorization to the Vendor and provides the necessary information for this process. The Vendor must ensure all items are prepared for safe transportation once confirmation is received and will be responsible of unloading the equipment at the delivery address.
- **Delivery, Maintenance and Repair:** During the delivery day, once the items in <u>Appendix A</u> are unloaded, the Vendor must use all the items for the maintenances and repairs detailed in this document.
- The Vendor shall conduct installations, repairs, maintenance, modifications, and refurbishments, as well as dispose of all removed materials and equipment, unless otherwise specified by the government.
- After completing the maintenance of the two vessels, the Vendor must make sure to locate the vessels in the water (in the place indicated by the government) and carry out necessary tests jointly with Ecuadorian Government officials to ensure the work is satisfactory. Ecuadorian Government officials will be required to provide a written satisfaction report to INL to process final payment to the Vendor.

- Quality control: If the Ecuadorian Government Officials or INL Ecuador representatives find an incomplete or defective item, they should immediately refrain from receiving it and notify the contractor. If the Vendor fails to meet the performance standard, the U.S. Government reserves the right to act, including a deduction from any invoice.
- Warranty: Warranty must be the at least 1 year once the maintenance, repair and installations are completed.
- If you would like to participate in this project please contact to Hernan M. Salazar, INL Procurement Agent, at telephone number +593 2398-5294 or +593 99-467-1715, Email: Quito-INL-RFQ@state.gov, in writing to same e-mail addresses.
- We will evaluate offers based on the best value to the US Government, please see below the following tentative schedule:
 - Pre-quotation conference and site visit: September 11, 2023, at 10:00 am. If you would like to participate in this pre-proposal conference, please contact to Hernan M. Salazar.
 - Questions regarding to this bid will be received by September 15,2023
 - Responses to all the questions will be provided by September 20, 2023
 - Final offers will be received by 4:00 pm local time, September 25, 2023
- Direct any questions regarding this project to Hernan M. Salazar Procurement Agent, at telephone number +593 2398-5294 or +593 99-467-1715, Email: Quito-INL-RFQ@state.gov, in writing to same e-mail addresses.
- Pursuant to FAR 4.1102, bidders are required to be registered in SAM (System for Award Management) at the time a quotation is submitted. In order to register to SAM, please follow the instructions detailed in the following link: https://sam.gov/content/home

- APPENDIX A: TECHNICAL SPECIFICATIONS
 All items requested shall be new and should meet or exceed requirements.
- Maintenance and Repair for LG (A) and LG (B) vessels.

LG (A)

LG (A)										
Item	Product/Service	Spare part change or repair	Description	Quantity						
Hull re	epair									
1	Hull repair	Repair	Repair hull parts in poor condition with fiberglass - interior structures, superstructure, application of paint ("viva primer") and antifouling, finished topside work ("obra muerta primer y acabado"), and maintenance of the boat's fenders.	1						
Fuel ci	ircuit change									
2	Fuel circuit hose replacement ("cambio de manguera del circuito de combustible")	Change	-	16						
3	Buoy change for fuel level ("cambio de boya para nivel de combustible")	Change	-	1						
4	Valve change ("cambio de válvulas")	Change	-	2						
Search	reflector change ("Cam	bio del reflector	de búsqueda")							
5	Search reflector change	Change	100 W, 12V, 360 degrees.	1						
Electri	ical system maintenance									
6	Change the wiring of navigation lights	Change	-	1						
7	Change the wiring of fixed trunked communication equipment ("cambio de cableado de equipo de comunicación troncalizado fijo")	Change	-	1						
8	Change fuel buoy wiring ("cambio de cableado de boya de combustible")	Change	-	1						
9	Bilge pump wiring change ("cambio de cableado de bomba de achique")	Change	-	1						
10	Double 0 battery cable to selector change ("cambio de	Change	-	1						

cableado doble 0 de		
baterías al selector")		

LG (B)

Item	Product/Service	Spare part change or repair	Description	Quantity
Hull re	epair			•
11	Hull repair	Repair	Repair hull parts in poor condition with fiberglass - interior structures, superstructure, application of paint ("viva primer") and antifouling, finished topside work ("obra muerta primer y acabado"), and maintenance of the boat's fenders.	1
Fuel ci	rcuit change			
12	Fuel circuit hose replacement ("cambio de manguera del circuito de combustible")	Change	-	16
13	Buoy change for fuel level ("cambio de boya para nivel de combustible")	Change	-	1
14	Valve change ("cambio de válvulas")	Change	-	2
Search	reflector change ("Cam	bio del reflecto	r de búsqueda")	
15	Search reflector change	Change	100 W, 12V, 360 degrees.	1
	ical system maintenance			
16	Change the wiring of navigation lights	Change	-	1
17	Change the wiring of fixed trunked communication equipment ("cambio de cableado de equipo de comunicación troncalizado fijo")	Change	-	1
18	Change fuel buoy wiring ("cambio de cableado de boya de combustible")	Change	-	1
19	Bilge pump wiring change ("cambio de cableado de bomba de achique")	Change	-	1
20	Double 0 battery cable to selector change ("cambio de	Change	-	1

	cableado doble 0 de baterías al selector")								
Morse	Morse system change ("Cambio del sistema morse")								
21	Morse system change	Change	For Yamaha 250 HP 4 strokes motors	1					